To: Harrison, Melissa[Harrison.Melissa@epa.gov]

From: Davis, Tim

Sent: Wed 8/12/2015 12:38:25 AM

Subject: RE: web site edits - Need quick review

NO problem whatsoever, Melissa!! We make a great team!! ©

Cheers,

Tim

From: Harrison, Melissa

Sent: Tuesday, August 11, 2015 6:38 PM

To: Davis, Tim

Subject: Re: web site edits - Need quick review

Thanks!!!! Sorry for the shortness. I'm trying to moderate a public meeting at the same time. :)

Melissa Harrison

Press Secretary

EPA

Office: (202) 564-8421

Mobile: (202) 697-0208

Harrison.Melissa@epa.gov

On Aug 11, 2015, at 6:33 PM, Davis, Tim < <u>Davis.Tim@epa.gov</u>> wrote:

Ah - just figured it out! ©

From: Harrison, Melissa

Sent: Tuesday, August 11, 2015 6:31 PM

To: Davis, Tim

Subject: Fwd: web site edits - Need quick review

Tim- couple of minor website edits.

Melissa Harrison

Press Secretary

EPA

Office: (202) 564-8421

Mobile: (202) 697-0208

Harrison.Melissa@epa.gov

Begin forwarded message:

From: "Lloyd, Lisa" < Lloyd.Lisa@epa.gov > Date: August 11, 2015 at 6:07:20 PM MDT

To: "Harrison, Melissa" < <u>Harrison.Melissa@epa.gov</u>>

Subject: web site edits - Need quick review

Melissa,

Here is the information I mentioned that is on the web site that is not accurate.

On the web site, under the Public Health Section of the 8-10 update, there is the following paragraph:

The Agency for Toxic Substances and Disease Registry (ATSDR) recommends that additional monitoring should be conducted until the river returns to pre-release levels. If local health care providers have questions they can contact the ATSDR Regional Office at 303-312-7013. ATSDR's Regional Office can arrange a consultation between the health care provider and ATSDR physician.

The ATSDR regional representative is in the field and not getting calls at his desk number that is listed on the web site. The following suggested edit provides more the accurate information.

Deliberative Process/Ex. 5

Lisa Lloyd

Situation Unit Leader

U.S. EPA Region 8

(303) 809-8381 (non-internet cell)